

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method for providing travel services, the method comprising:
receiving data for a plurality of travelers from a client system to insert into a traveler database having traveler information for [[a]] the plurality of travelers;
associating in the traveler database a subset of the plurality of travelers with a travel arranger;
receiving a request from [[a]] the travel arranger for at least one travel service;
displaying a user interface providing the subset of the plurality of travelers associated with the travel arranger;
receiving through the user interface a selection of a traveler from the subset of the plurality of travelers associated with the travel arranger;
requesting information regarding the at least one travel service from a Global Distribution System (GDS);
retrieving traveler data for the selected traveler from the traveler database, wherein the traveler data includes at least a portion of the traveler information; and
displaying the traveler data in conjunction with the information from the GDS.
2. (Original) The method of claim 1, further comprising:
deferring a task related to the travel request;
routing the task to a travel counselor for completion.
3. (Original) The method of claim 2, wherein routing the task includes determining the travel counselor to receive the task based on the type of task.
4. (Original) The method of claim 2, wherein routing the task includes determining that a travel related service has become available.

5. (Original) The method of claim 2, wherein routing the task includes determining a skill grouping for the task.
6. (Original) The method of claim 1, wherein the at least one travel service includes an airline reservation service.
7. (Original) The method of claim 1, wherein the at least one travel service includes a hotel reservation service.
8. (Original) The method of claim 1, wherein the at least one travel service includes a rental car reservation service.
9. (Original) The method of claim 1, wherein the at least one travel service includes a train reservation service.
10. (Original) The method of claim 1, wherein the at least one travel service includes a limousine reservation service.
11. (Original) The method of claim 1, wherein retrieving traveler data from the traveler database includes retrieving data regarding a previous itinerary and further comprising copying the data regarding the previous itinerary into a current itinerary.
12. (Previously Presented) The method of claim 1, wherein retrieving traveler data from the traveler database includes retrieving data regarding a first traveler's itinerary and further comprising copying the data regarding the first traveler's itinerary into a second traveler's itinerary.

13. (Original) The method of claim 1, further comprising:
retrieving corporate travel data, said data including at least one travel policy;
determining a valid travel service option from the information from the GDS in
accordance with the at least one travel policy.
14. (Currently Amended) A computerized traveler service system comprising:
a travel services component capable of being communicably coupled to at least one
Global Distribution System (GDS);
a database management system operably coupled to the travel services component;
a client database maintained by the database management system and having client
information; and
a traveler database maintained by the database management system and having traveler
information and an association of a subset of a plurality of travelers with a travel arranger;
user interface operable to provide the first subset of the plurality of travelers associated
with the travel arranger upon identification of the travel arranger and to receive a selection of a
traveler from the subset of the plurality of travelers associated with the travel arranger;
wherein the computerized travel service system receives data from a client system to
insert into the client database and further wherein the travel services component presents
graphical user interface (GUI) elements selected from the at least one GDS and the traveler
database in response to a request.
15. (Original) The computerized system of claim 14, wherein the at least one GDS includes
the Sabre system.
16. (Original) The computerized system of claim 14, wherein the at least one GDS includes
the Galileo system.
17. (Original) The computerized system of claim 14, wherein the at least one GDS includes
the Amadeus system.

18. (Original) The computerized system of claim 14, wherein the at least one GDS includes the Worldspan system.
19. (Original) The computerized system of claim 14, wherein the at least one GDS includes an airline reservation system.
20. (Original) The method of claim 14, wherein the at least one GDS includes a hotel reservation service.
21. (Original) The computerized system of claim 14, wherein the at least one GDS includes a rental car reservation system.
22. (Original) The computerized system of claim 14, wherein the at least one GDS includes a train reservation system.
23. (Original) The computerized system of claim 14, wherein the at least one GDS includes a limousine reservation system.
24. (Original) The computerized system of claim 14, further comprising a call management system operative to forward requests to a user of the travel services component.

25. (Currently Amended) A computer-readable medium having computer-executable instructions stored thereon for performing a method for providing travel services, the method comprising:

receiving data for a plurality of travelers from a client system to insert into a traveler database having traveler information for ~~[[a]] the~~ plurality of travelers;

associating in the traveler database a subset of the plurality of travelers with a travel arranger;

receiving a request from ~~[[a]] the~~ travel arranger for at least one travel service;

displaying a user interface providing the subset of the plurality of travelers associated with the travel arranger;

receiving through the user interface a selection of a traveler from the subset of the plurality of travelers associated with the travel arranger;

requesting information regarding the at least one travel service from a Global Distribution System (GDS);

retrieving traveler data for the selected traveler from the traveler database, wherein the traveler data includes at least a portion of the traveler information; and

displaying the traveler data in conjunction with the information from the GDS.

26. (Original) The computer-readable medium of claim 25, wherein the method further comprises:

deferring a task related to the travel request;

routing the task to a travel counselor for completion.

27. (Original) The computer-readable medium of claim 26, wherein routing the task includes determining the travel counselor to receive the task based on the type of task.

28. (Original) The computer-readable medium of claim 26, wherein routing the task includes determining that a travel related service has become available.

29. (Original) The computer-readable medium of claim 26, wherein routing the task includes determining a skill grouping for the task.
30. (Original) The computer-readable medium of claim 25, wherein the at least one travel service includes an airline reservation service.
31. (Original) The computer-readable medium of claim 25, wherein the at least one travel service includes a hotel reservation service.
32. (Original) The computer-readable medium of claim 25, wherein the at least one travel service includes a rental car reservation service.
33. (Original) The computer-readable medium of claim 25, wherein the at least one travel service includes a train reservation service.
34. (Original) The computer-readable medium of claim 25, wherein the at least one travel service includes a limousine reservation service.
35. (Original) The computer-readable medium of claim 25, wherein retrieving traveler data from the traveler database includes retrieving data regarding a previous itinerary and further comprising copying the data regarding the previous itinerary into a current itinerary.
36. (Previously Presented) The computer-readable medium of claim 25, wherein retrieving traveler data from the traveler database includes retrieving data regarding a first traveler's itinerary and further comprising copying the data regarding the first traveler's itinerary into a second traveler's itinerary.

37. (Original) The computer-readable medium of claim 25, wherein the method further comprises:

retrieving corporate travel data, said data including at least one travel policy;

determining a valid travel service option from the information from the GDS in accordance with the at least one travel policy.